CCR # 97-0342 Page 2 of 3

Table 1. Modification Table

L4 id	object key	rel	req_type	ver_metho d	ver_status	clarificatio n	text
C-MSS- 10010	11582	A	interface	test	unverified		The MSS shall interface with the Ecom EBnet systems to exchange data identified in Table 5.1-1 as specified in the current version of the CSMS Requirement Specification for ECS, 304-CD-003.
C-MSS- 50160	7760	В0	functiona 1	test	unverified		The MSS Maintenance Management Service shall provide the capabilityies to input, store, and update off-site corrective hardware and software information.
C-MSS- 66001	7815	В0	functiona 1	test	unverified		The MSS performance management application service shall be capable of monitoring the performance of the following ECS components a. network components 1. routers 2. links 3. bridges 4. gateways b. hosts c. operating systems d. peripherals e. databases f. ECS applications.
C-MSS- 75165	12793	В0	interface	test	unverified		The Accountability Service shall have the capability to receive TDRSS <u>EOC</u> schedule requests from the DSS.

Table 2. Deletion Table

L4 id	object key	rel	req_type	ver_metho d	ver_status	clarificatio n	text
C-MSS- 00500	-7458-	B0-	interface	test	unverified		The MSS shall have the capability to send EOS Long Term Science Plans to ASTER-GDS.
C-MSS- 00510	-7459	B0-	interface	test	unverified		The MSS shall have the capability to send EOS Long Term Instrument Plans to ASTER GDS.
C-MSS- 03710	5298	A	functiona 1				Each printer shall have a print density of at least 300 dpi.
C-MSS- 18360	-7651	B0-	functiona 1	test	unverified		The MSS Management Data Access Service shall provide the capability for the M&O staff to load log files into the management database at the site.
C-MSS- 50130	-7758	B0-	functiona 1	test	unverified		The MSS Maintenance Management Service shall provide off-site maintenance reports based on operator entered criteria.
C-MSS- 60252	-12246	₽	interface	test			The MSS Fault Management Application Service shall have the capability to send Network Management information to the SAAs.
C-MSS- 60254	-12247-	В	interface	test			The MSS Fault Management Application Service shall have the capability to receive Network Management information from the SAAs.
C-MSS- 60260	-12248	B0-	interface	test			The MSS Fault Management Application Service shall have the capability to send System Management status to the MMO.
C-MSS- 60262	-12249	B0-	interface	test	unverified		The MSS Fault Management Application Service shall have the capability to receive System Management status from the MMO.

CCR # 97-0342 Page 3 of 3

Table 2. Deletion Table

L4 id	object key	rel	req_type	ver_metho d	ver_status	clarificatio n	text
C-MSS- 60278	-7808-	В0-	interface	test	unverified		The MSS Fault Management Application Service shall have the capability to receive, from NOLAN, notification of faults in the NOLAN network that may affect the quality of NOLAN services between ECS and its users.
C-MSS- 60280	-7809 -	В0-	interface	test	unverified		The MSS Fault Management Application Service shall have the capability to receive, from NOLAN, information regarding fault status and estimated time to repair or resolve NOLAN faults that may affect the quality of NOLAN services between ECS and its users.
C-MSS- 60282	-12252	В	interface	test			The MSS Fault Management Application Service shall have the capability to receive, from NOLAN, periodic summary information about faults that may have affected the quality of NOLAN services between ECS and its users.
C-MSS- 66123	-7817-	B1-	functiona 1	test	unverified		The MSS Performance Management Application Service shall generate requests for performance testing that identify the required resources, purpose, requested priority, required environment, operations impacts and expected results.
C-MSS- 66530	-7828-	В0-	interface	test	unverified		The MSS Performance Management Application Service shall have the capability to send Network Management information to the SAAs.
C-MSS- 66535	-7829	B0-	interface	test	unverified		The MSS Performance Management Application service shall have the capability to receive Network Management information from the SAAs.
C-MSS- 66550	-12589-	B1-	interface	test	unverified		The MSS Performance Management Application Service shall have the capability to send System Management status to the MMO.
C-MSS- 66555	-12590	B1-	interface	test	unverified		The MSS Performance Management Application Service shall have the capability to receive System Management status from the MMO.
C-MSS- 70474	-7836	B0	interface	test	unverified		The MSS Security Management Application Service shall have the capability to send System Management status to the MMO.
C-MSS- 70476	-7837	B0-	interface	test	unverified		The MSS Security Management Application Service shall have the capability to receive System Management status from the MMO.
C-MSS- 70478	-7838-	В0-	interface	test	unverified		The MSS Security Management Application Service—shall have the capability to send to NSI, notification of security breaches at ECS facilities that could affect NSI and other EOSDIS sites.
C-MSS- 70480	-7839-	B0-	interface	test	unverified		The MSS Security Management Application Service shall have the capability to receive from NSI, notification of security breaches at NSI sites or within the NSI network that could potentially affect ECS sites.
C-MSS- 75060	-7846	B0-	functiona- 1	test	unverified		The MSS accountability management service shall provide the capability to maintain a system profile inventory database of ECS software and non product data.
C-MSS- 75070	-7847	B0-	functiona 1	test	unverified		The system profile inventory database shall store the following information for each inventory entry: Data ID, Data purpose, Data location, Data classification and Data priority.
C-MSS- 75080	-7848	B0-	functiona 1	test	unverified		The MSS accountability management service shall be capable of receiving new system profile inventory records entered by M&O Staff.
C-MSS- 75090	-7849	B0-	functiona 1	test	unverified		The MSS accountability management service shall provide the capability for M&O Staff to modify and delete system profile inventory records